

Abstract Of The Disclosure

A snap ring for shafts or bores is proposed, which is able to be axially fixed in position by snapping [it] into place in a circumferential groove[(32), the]. The snap ring [(10) being] is provided with a centering ring [(17)] which, [in] when the case of the snap ring [(10) being] is installed in the circumferential groove[(32)], extends with radial clearance to an annular clip [(11)] of the snap ring[(10)], which is disposed approximately concentrically to the circumferential groove[(32)].

(Fig. 1)

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